## A humidity repellent and acid-proof self-assembling passivation for gas sensors and transducers with open surfaces

Title	A humidity repellent and acid-proof self-assembling passivation for gas sensors and transducers with open surfaces
Abstract	
Authors	T Knittel, G Freitag, W Widanarto, I Eisele
Journal Nam	The 13th International Conference on Solid-State Sensors, Actuators and …, 2005
<b>Publish Year</b>	2005
Citation	1
Url	https://scholar.google.com/scholar?q=+intitle:"A humidity repellent and acid-proof self-assembling passivation for gas sensors and transducers with open surfaces"
Author	Dr R WAHYU WIDANARTO, S.Si, M.Si